

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,801,881 B1
DATED : October 5, 2004
INVENTOR(S) : Sunil C. Shah

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5.

Line 21, reads "...106 includes a computational dosed loop simulation model..." and should read -- ...106 includes a computational closed loop simulation model... --.

Line 49, reads "...dosed-loop system consisting of the reduced order model..." and should read -- ...closed-loop system consisting of the reduced order model... --.

Column 8.

Line 31, reads " $x_i=f_i(x_i, u_i)$ " and should read -- $x_i=f_i(x_i, u_i)$ --.

Line 34, reads " $y_i=g_i(x_i, u_i)$ " and should read -- $y_i=g_i(x_i, u_i)$ --.

Column 9.

Line 18, reads "...dosed-loop simulation computations in system identification..." and should read -- ...closed-loop simulation computations in system identification... --.

Line 54, reads "For dosed-loop control simulations, it may be shown that,..." and should read -- For closed-loop control simulations, it may be shown that,... --.

Column 11.

Line 38, reads "...low fidelity models are used, which contribute to-the speed..." and should read -- ...low fidelity models are used, which contribute to the speed... --.

Column 12.

Line 21, reads "10. The method of claim 9, running said commercial..." and should read -- 10. The method of claim 9, wherein running said commercial... --.

Line 22, reads "...generate non-relaxed variables;..." and should read -- ...generate non-relaxed variables,... --.

Line 24, reads "...ation varables through waveform relaxation;..." and should read -- ...ation varables through waveform relaxation,...--.

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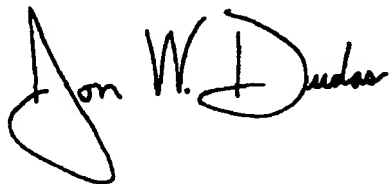
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 14.

Line 45, reads "...signal to generate non-relaxed variables;..." and should read
-- ...signal to generate non-relaxed variables,... --.
Line 52, reads "...the high fidelity plant model;..." and should read -- ...the high fidelity
plant model,... --.

Signed and Sealed this

Twenty-fifth Day of October, 2005



JON W. DUDAS
Director of the United States Patent and Trademark Office